

84 Skin Moisturization Study:

Fig. 1 Graph of the mean visual scores for the Dryness data.

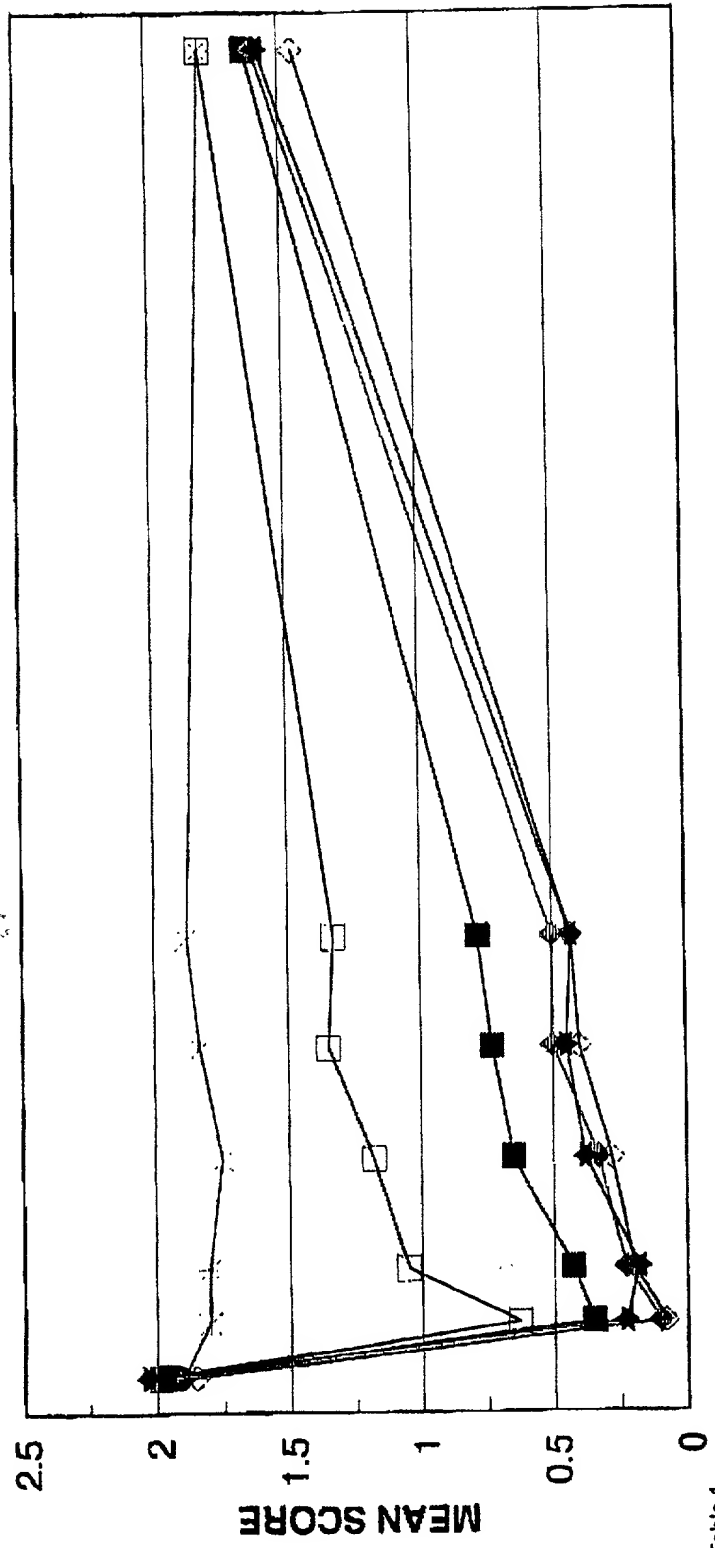
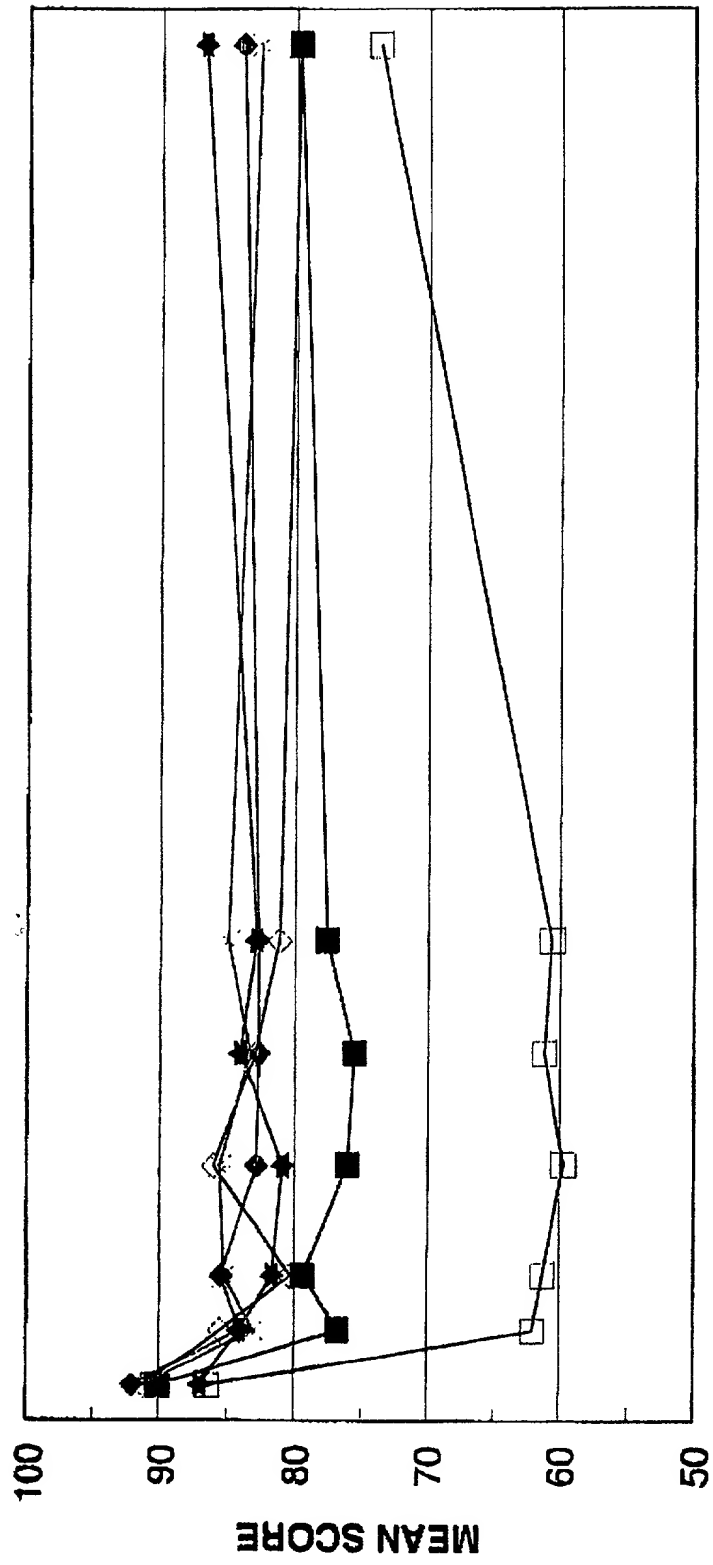


Table 1

Evaluation Time	Baseline	1	2	4	6	8	10	12	14	16	18	20	24
Post-Feamter GG	1.95	0.35	0.43	0.65	0.73	0.78							1.63
Post-Feamter HH	1.90	0.10	0.23	0.33	0.50	0.50							1.60
Post-Feamter II	2.03	0.23	0.18	0.38	0.45	0.43							1.58
Post-Feamter A	1.98	0.63	1.05	1.18	1.35	1.33							1.80
Unna Boot	1.85	0.08	0.20	0.28	0.40	0.43							1.45
Unreated	1.90	1.80	1.80	1.75	1.83	1.88							1.80

Table 1 - Dryness Data

Fig. 2 Graph of the average replicate scores for the Skicon data
Skin Moisturization Study.



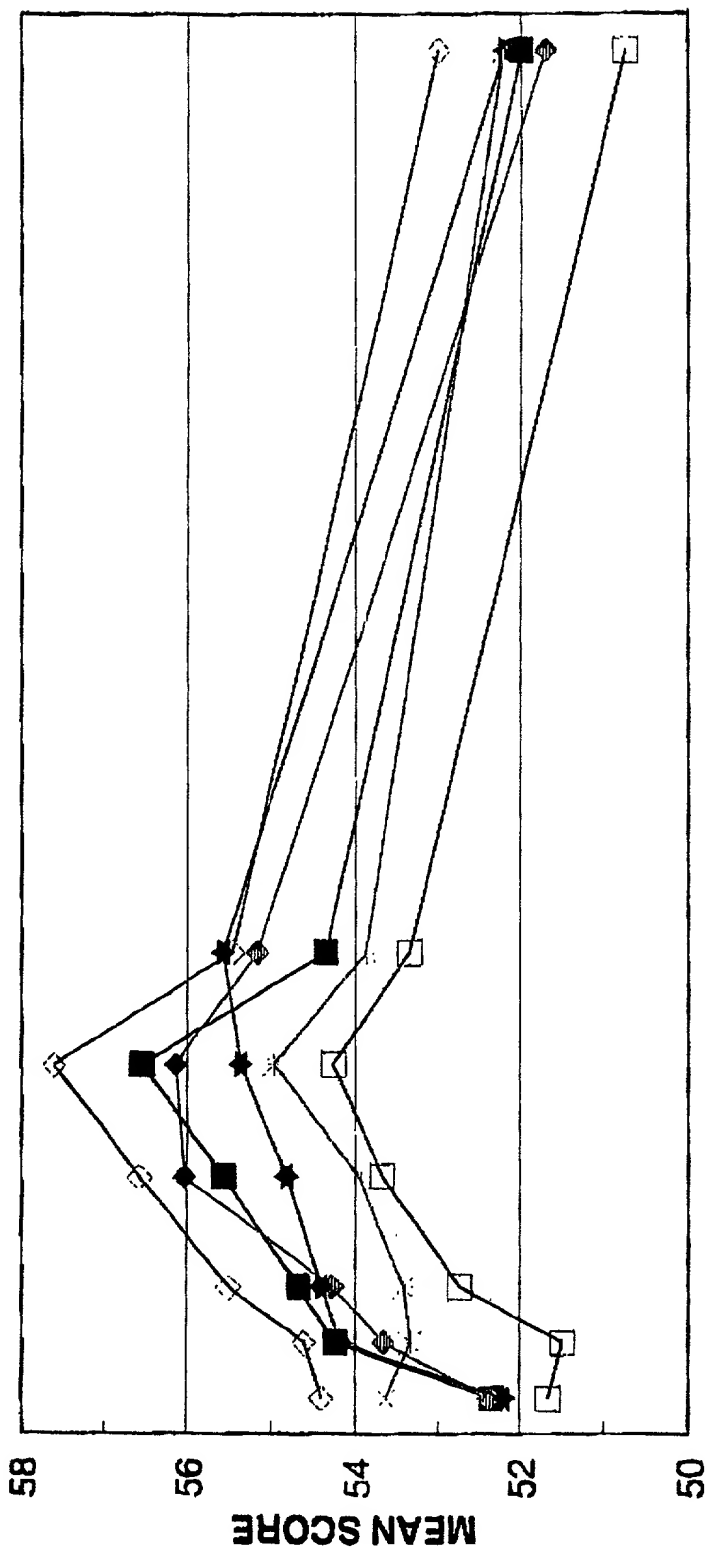
Evaluation Time	1	2	3	4	5	6	7	8	9	10	11	12
Pre-Farmer G	80.10	76.81	79.38	76.08	75.59	77.64						79.77
Pre-Farmer HH	82.14	84.10	85.46	82.90	82.74	82.82						83.97
Post-Farmer II	87.05	84.10	81.70	80.92	84.10	82.94						86.79
Post-Farmer A	86.44	82.03	81.26	59.78	61.15	60.62						73.72
II Reas	81.18	85.50	80.34	86.05	83.00	81.20						73.75
Untreated	81.32	83.11	85.25	85.56	83.37	85.02						82.65

Table 2 - Skicon Data

Fig. 3

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Graph of the average replicate scores for the Corneometer data



Evaluation Time	1	2	3	4	5	6
Post-Feamer G	52.35	54.24	54.68	55.57	56.54	54.35
Post-Feamer H4	52.38	53.65	54.27	56.03	56.14	55.17
Post-Feamer II	52.20	54.17	54.40	54.82	55.37	55.58
Post-Feamer A	51.67	51.50	52.73	53.67	54.26	53.34
Unsat	54.40	54.61	56.51	56.56	57.58	55.47
Unstressed	53.62	53.33	53.41	53.96	54.97	53.87

Table 3 - Corneometer Data

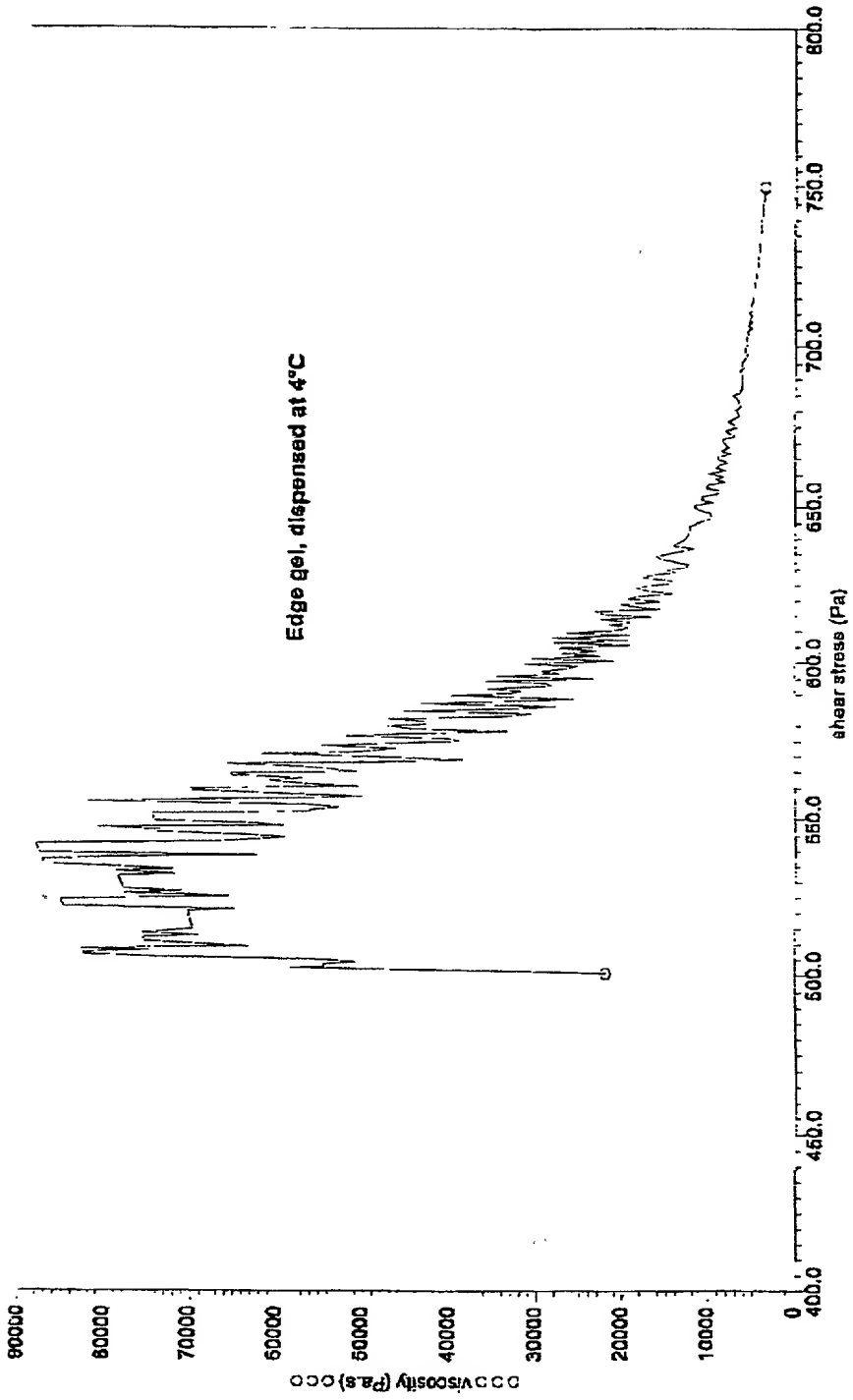


Fig. 4

Viscosity vs. Shear stress for Edge (R) gel

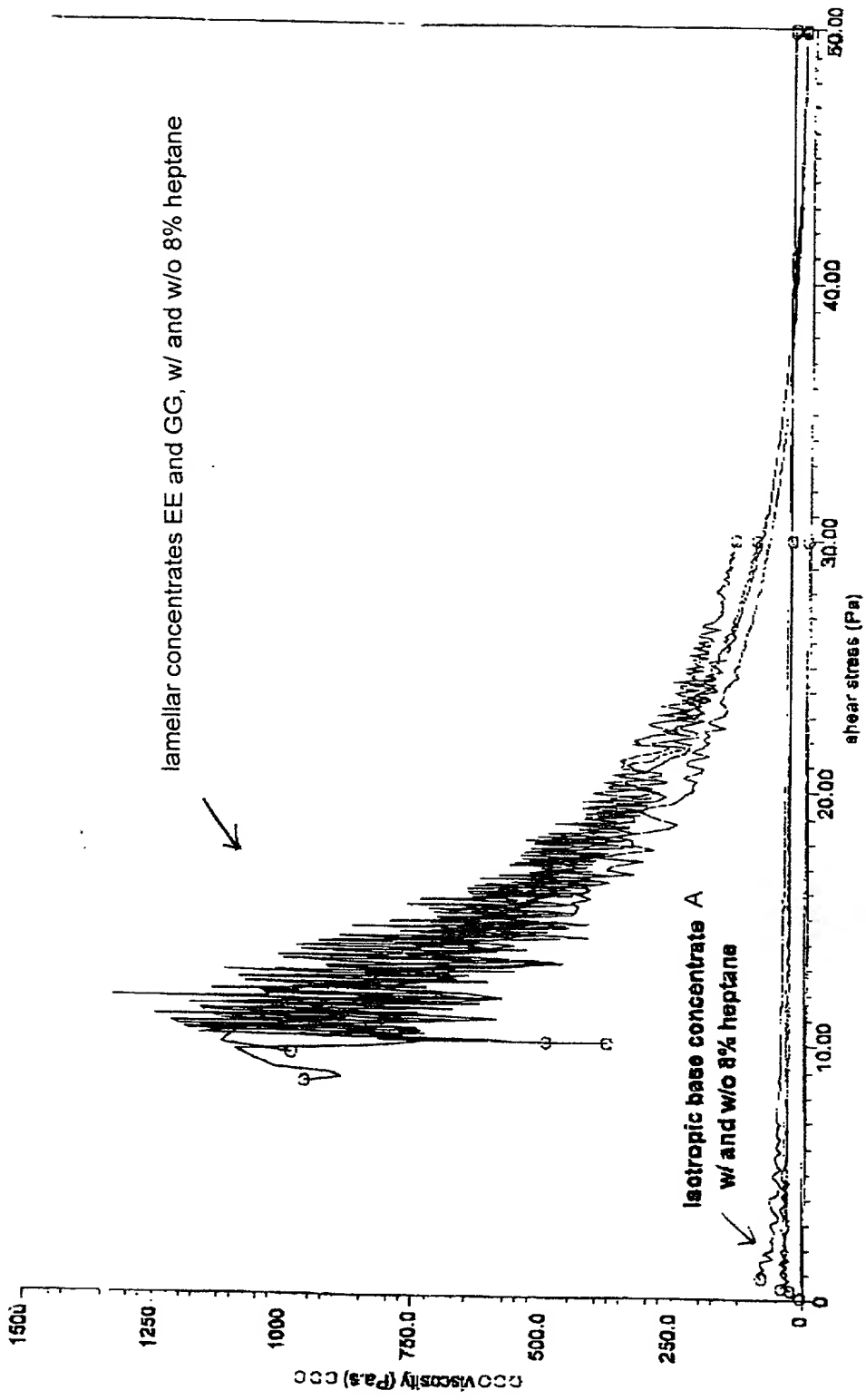


Fig. 5

Viscosity vs. Shear stress of inventive and comparative lotion concentrates

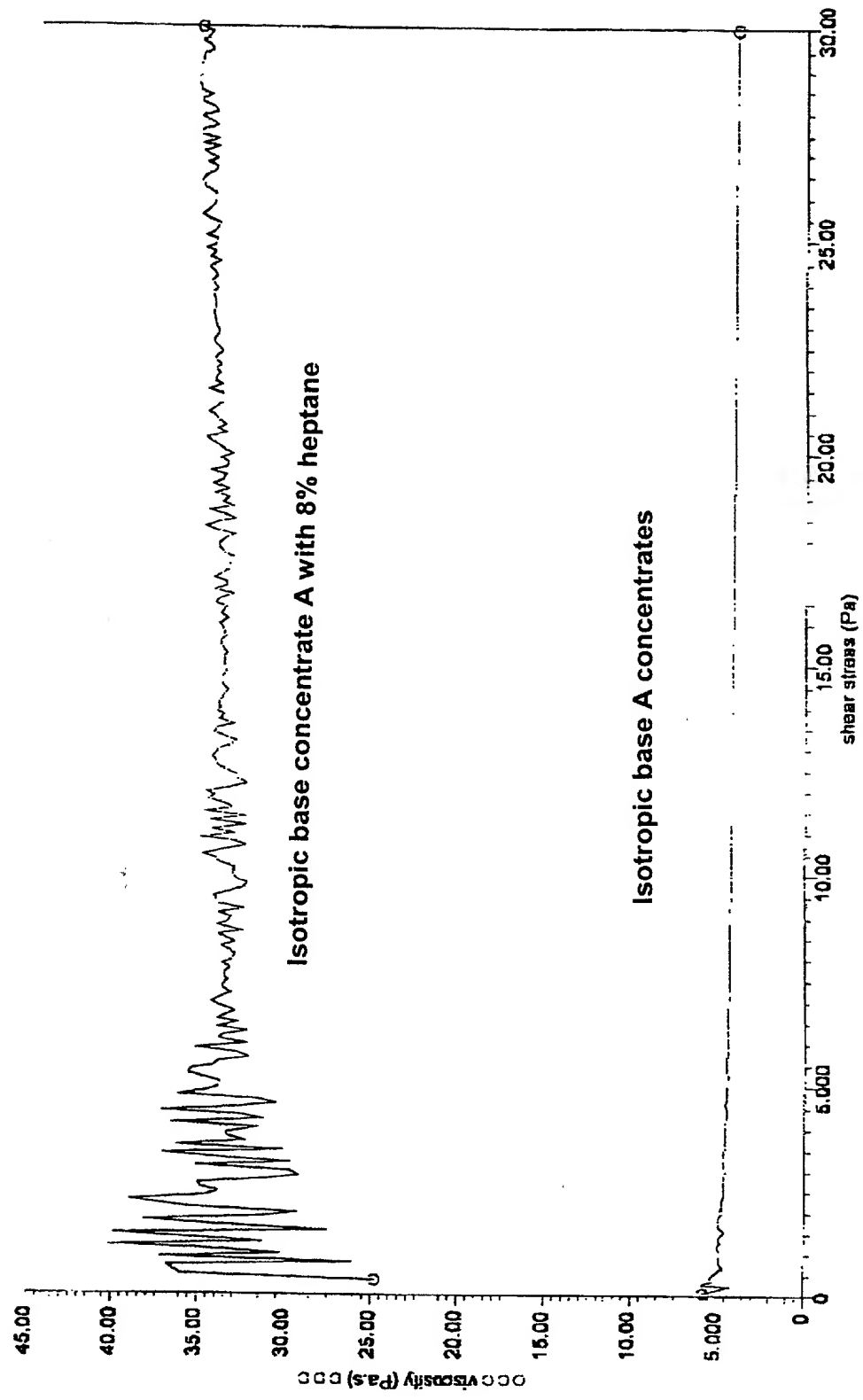


Fig. 6

Expanded version of Fig. 5 showing comparative isotropic lotion base A in more detail

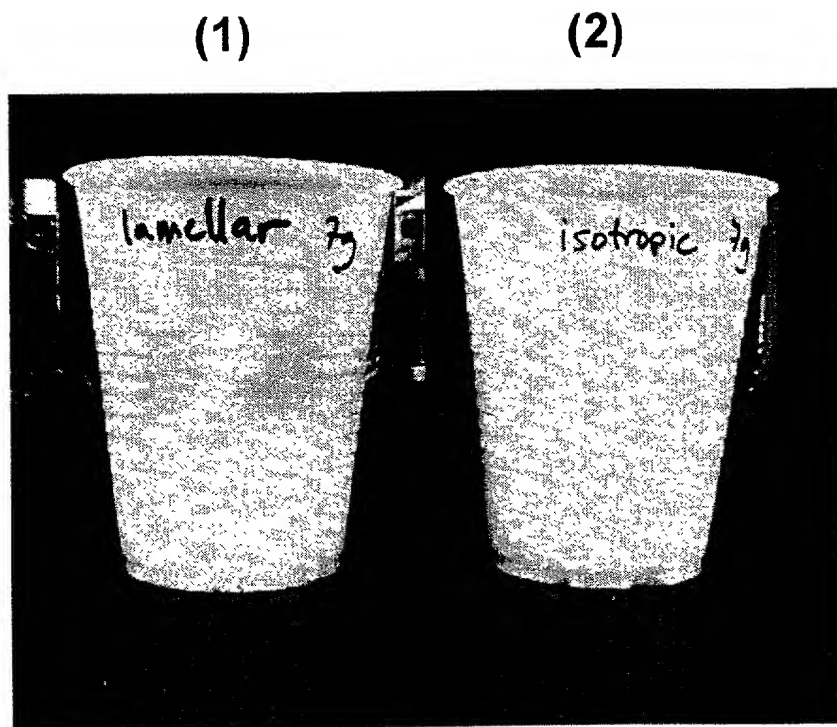


Fig. 7

Foam stability of inventive lamellar post foaming lotion (1) compared to comparative isotropic post foaming gel (2).